



Norway's 3R centre, Norecopa  
norecopa.no



USDA Animal Welfare Information Center  
www.nal.usda.gov/awic

## **norecopa.no: providing global 3R-resources for animal research**

Adrian Smith<sup>1</sup>, Tim Allen<sup>2</sup>, Karina Smith<sup>1</sup>, Øyvind Wærenskjold<sup>3</sup>, Bente Bergersen<sup>1</sup>,  
Siri Knudsen<sup>1</sup>, Anton Krag<sup>1</sup> & Glenn Sundnes<sup>1</sup>

<sup>1</sup>Norecopa, P.O. Box 750 Sentrum, 0106 Oslo, Norway; <sup>2</sup>Animal Welfare Information Center, National Agricultural Library, 10301 Baltimore Avenue, Beltsville, Maryland 20705, USA; <sup>3</sup>Bitfarm, Fidgeåsen 50, 4639 Kristiansand, Norway

### **Quality resources in Laboratory Animal Science: where do I find them?**

With the implementation of EU Directive 2010/63 and global interest in laboratory animal welfare and alternatives, the need for easy access to species-specific guidelines for animal research has never been greater.

Norecopa has built a brand-new website and intelligent search engine which provide a global overview of selected quality 3R-resources. The site consists of three major databases and in addition approx. 500 webpages.

✓ *The search engine returns hits from all these resources simultaneously. A large range of filters can be applied to increase the relevance of the search results. All searches generate unique web addresses (URLs), making it easy to document the searches which have been performed.*

### **3R Guide database and webpages**

**Databases, Guidelines, Regulations, Information Centres, Journals, E-mail lists**



**Audiovisual products**

**NORINA database**

**Textbooks**

**TextBase database**



Please contact Adrian Smith ([adrian.smith@norecopa.no](mailto:adrian.smith@norecopa.no)) for more information.

We gratefully acknowledge the financial support of Dag Stiansen's Foundation, Laboratory Animals Ltd., the Nordic Society against Painful Animal Experiments, Novo Nordisk, the Scottish Accreditation Board and the US Department of Agriculture.

Graphics: colourbox.com